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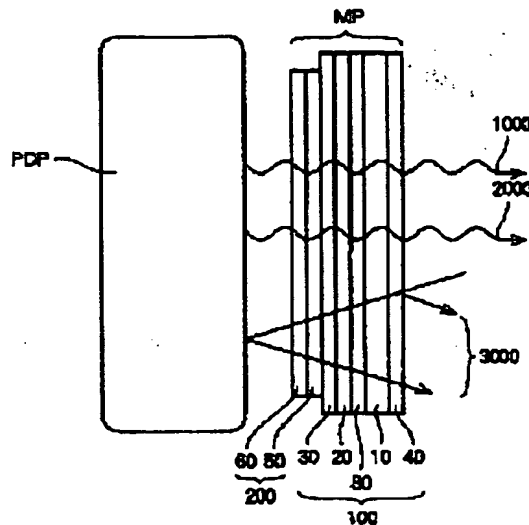
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TITLE : FRONT SURFACE MULTILAYERED
PANEL FOR PLASMA DISPLAY



ABSTRACT : PROBLEM TO BE SOLVED: To provide a front surface glass panel for a plasma display having good transmission performance, shieldability of electromagnetic waves and further high shieldability in near IR region.

SOLUTION: The front surface glass panel for plasma display having visible ray transmittance of $\geq 55\%$ and IR transmittance of $\leq 15\%$ at a wavelength 900 nm is obtd. by sticking an electromagnetic wave shieldable glass plate 100 consisting of a laminate formed by coating one surface of a transparent glass plate 10 with an ITO film 20 and a near IR absorption film plate 200 formed by laminating an absorption layer 60 dispersed with dyestuffs having near IR absorbability on a transparent polymer resin base film 50 to each other.

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